IT IS CLAIMED:

- 1. An irrigated razor assembly, comprising in combination:
- a generally cylindrical hollow razor defined by a tubular handle communicating at one end thereof with the interior of a transverse head structure, said head structure including an exit slot provided with one or more blades, said handle including a plurality of surface folds deployed eccentrically adjacent said exit slot for effecting flexing deformation of said handle in response to pressure pulses within the interior of said handle; and

water conveying means connected to the other end of said handle for conveying water at pulsating pressure thereto.

- Apparatus according to Claim 1, wherein:
 said folds are conformed as adjacently spaced accordion shaped surface deformation in the wall surface of said handle.
- 3. Apparatus according to Claim 2, wherein: said conveying means includes a diverter valve connected to a shower water source and to a pressure pulsating shower head.

- 4. Apparatus according to Claim 2, wherein: said conveying means further includes pressure modulating means for producing said pulses in the course of conveying said water to said handle.
- 5. Apparatus according to Claim 3, wherein: said diverter valve includes adjustment means for controlling the division of the water flow between said conveying means and said pulsating shower head.
- 6. An irrigated razor assembly conformed for attachment to the water outlet for a shower head, comprising in combination:
- a cylindrical hollow razor defined by a generally tubular resilient handle terminating at one end thereof with the interior of a transverse head structure provided an exit slot supporting therein one or more blades, said handle including a plurality of surface folds deployed eccentrically subjacent said exit slot for effecting flexing deformation of said handle in response to pressure pulses within the interior thereof;
- a flexible water conveyance connected between the other end of said handle and a shower water outlet; and
- means for producing pulsating water pressure within said conveyance and said handle connected thereto.

- 7. Apparatus according to Claim 6, wherein: said means includes a diverter valve connected to a shower water source and to a pressure pulsating shower head.
- 8. Apparatus according to Claim 6, wherein:said conveying means further includes pressure modulating means for producing said pulses in the course of conveying said water to said handle.
- 9. Apparatus according to Claim 7, wherein: said diverter valve includes adjustment means for controlling the division of the water flow between said conveying means and said pulsating shower head.